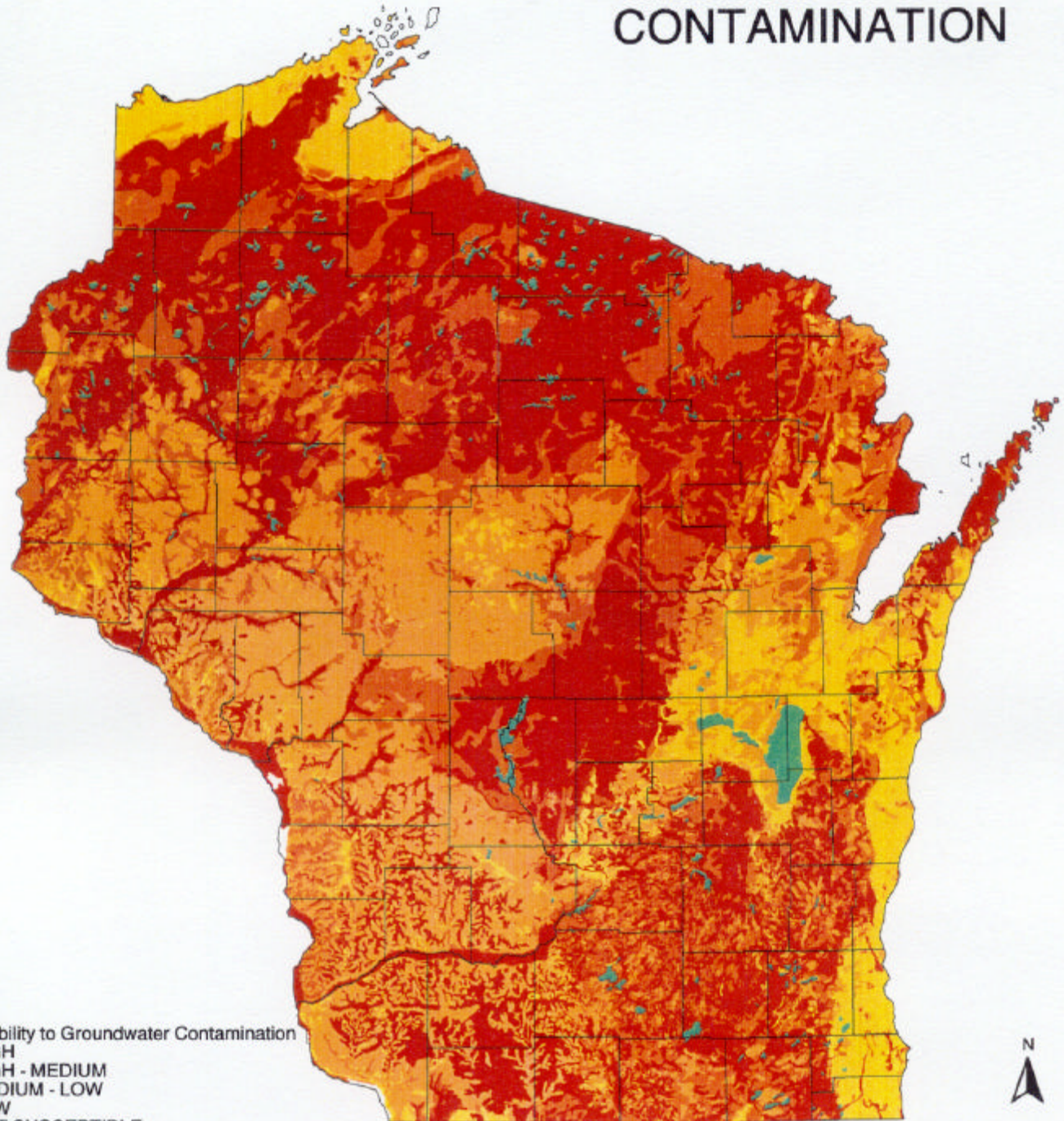


# SUSCEPTIBILITY TO GROUNDWATER CONTAMINATION



Susceptibility to Groundwater Contamination

- HIGH
- HIGH - MEDIUM
- MEDIUM - LOW
- LOW
- NOT SUSCEPTIBLE



Cartography by Bill Shockley

20 0 20 40 60 Miles

1:2750000

Wisconsin Transverse Mercator Projection  
NAD 1983, 1991 adjustment

Groundwater Contamination Susceptibility (GCS) is defined for the Groundwater Susceptibility Model with which water and any contaminant carried in the water travels from the land surface to the top of the groundwater layer.

Five physical resource characteristics were identified as important in determining (GCS):  
Bedrock Depth, Bedrock Type, Soil Characteristics, Surficial Deposits, Water Table Depth.

The data shown on this map are available on a cost of resources basis from WDNR, GeoServices Section. See the "GIS DataSharing" section, visit <http://www.dnr.state.wi.us/org/at/et/geo>.